## FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
TECHNICAL PROCESSING GROUP
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mmb/audio

PROCESSING ENGINEER: Joe Szczesny TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B2-JBS

Gabriel Arango, President Siga Broadcasting Corporation 1302 N. Shepherd Drive Houston, TX 77008-3752

In re: Siga Broadcasting Corporation KAML(AM), Mathis, TX
Facility Identification No. 17322
File No. BP-20090204ABW

Dear Mr. Arango:

This letter is in reference to: the above-captioned minor change application filed by Siga Broadcasting Corporation (Siga) to city of license, and the April 9, 2009, amendment to change the antenna patterns.

A preliminary review reveals that the proposed directional patterns are unacceptable. Specifically, using a proposed power of 0.5 kW with a theoretical RMS of 198.0 mV/m will result in a loss resistance per tower of 1.36 ohms. The nominal power and specified theoretical RMS of the proposed standard radiation pattern must result in a 1 ohm loss per tower pursuant to Section 73.150 of the Commission's rules. According to our calculations, the nighttime RMS must be increased to approximately 199.23 mV/m to meet the one ohm loss requirement. In addition, the tower registration numbers must be submitted because the FAA was notified, as shown on FCC Form 301.

Further action on the subject application will be withheld for a period of thirty days from the date of this letter to provide an opportunity to file a curative electronic amendment correcting all problems noted above. Failure to amend or respond within this time period will result in the dismissal of the application pursuant to 47 C.F.R. § 73.3568.

Sincerely

Son Nguyen

Supervisory Engineer Audio Division

Media Bureau

cc: Bob Morrow